ABSTRACT

A keyboard wrist support including a platform adapted for being in a first, deployed position adjacent to the keyboard or a second, storage position in a plane below the keyboard. The wrist support further includes a pair of elongated support brackets, each having a first portion coupled to the platform and a second portion movably attached to a base. The wrist support provides the additional benefits of counterbalancing the weight of the computer display when the wrist support is used with a portable computer and providing leverage to the user for stabilization. The platform is pivotable with respect to the support brackets in order to permit the platform to be angled relative to the keyboard for optimum comfort and the base is slidable with respect to the support brackets in order to reduce the footprint of the support when the keyboard is not in use. Also described are embodiments in which the platform is slidable with respect to the keyboard.